

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Thursday, October 07, 2004

<u>Hide?</u>	<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>				
<input type="checkbox"/>	L20	L18 and silica		25
<input type="checkbox"/>	L19	L18 and (inorganic adj1 (fibers or powder))		10
<input type="checkbox"/>	L18	L17 and (glass adj1 fibers)		43
<input type="checkbox"/>	L17	L16 and pulp		75
<input type="checkbox"/>	L16	separator same ((polyester adj1 fibers) or (polyethylene adj1 fibers) or (polypropylene adj1 fibers) or (acrylic adj1 fibers))		613
<input type="checkbox"/>	L15	l13 and pulp		0
<input type="checkbox"/>	L13	separator same (alkaline adj1 battery) same ((polyester adj1 fibers) or (polyethylene adj1 fibers) or (polypropylene adj1 fibers) or (acrylic adj1 fibers))		20
<input type="checkbox"/>	L11	L10 and pulp		0
<input type="checkbox"/>	L10	separator with (alkaline adj1 battery) same ((polyester adj1 fibers) or (polyethylene adj1 fibers) or (polypropylene adj1 fibers) or (acrylic adj1 fibers))		20
<input type="checkbox"/>	L9	separator with (alkaline adj1 battery) and ((polyester adj1 fibers) or (polyethylene adj1 fibers) or (polypropylene adj1 fibers) or (acrylic adj1 fibers))		86
<input type="checkbox"/>	L8	l3 and (polyester adj1 fibers)		2
<input type="checkbox"/>	L7	L5 and (thermal adj1 melt)		6
<input type="checkbox"/>	L6	L5 and (heat adj1 weldable)		0
<input type="checkbox"/>	L5	separator with (alkaline adj1 battery)		1167
<input type="checkbox"/>	L4	separator with (alkaline adj1 battery) with (heat adj1 weldable)		0
<input type="checkbox"/>	L3	sealed adj1 lead adj1 acid adj1 battery adj1 separator		11

END OF SEARCH HISTORY